



## BIOLOGICAL SOLUTION FOR CROP GROWTH & YIELD BOOSTER

### KEY BENEFITS

- Improves productive life of crops plants (No of pickings / plant )
- Increases flowering, grains/fruits size and weight
- Improves number of fruits, colour and quality
- Improves soil quality, secondary & tertiary root growth / microbial quality
- Enhance resistance against environmental stress, pest and diseases
- Enhance yield and better quality of the farm produce

### USAGE GUIDELINES



#### DRENCHING

Calculate the volume of water required for drenching to the number of plants in the desired area. Add the recommended dose of formulation in the water and drench it in root zone.



#### FERTIGATION

It is completely soluble in water giving advantage for easy and labor saving application through drip irrigation system. Mix recommended dose of formulation in ample amount of water and apply to the desired area.



#### SEED TREATMENT

Can be applied as water based slurry to cover seeds uniformly.



#### FOLIAR APPLICATIONS

Incryl Ultra is used as foliar spray in sufficient water to provide thorough coverage. Frequency of foliar spray depends on the crop stage at 20-25 days interval or as needed.



Incryl Ultra gives the desired nutrients boost to all crops for growth, nutrients uptakes, flowering and fruits developments resulting better yield performances

FORMULATION: Powder  
(Brownish soluble powder)  
PACKING: 100 Kg  
SHELF LIFE: 2 year

#### APPLICATION TIME

INCRYL ULTRA should be applied at critical growth stages in crop life cycle which will enhance plant performance and productivity.

- Land Preparation
- Vegetative growth stage,
- Pre-bloom stage/ Flowering,
- Fruit setting and fruit development stage,
- Maturity.

#### SPECIAL CARE SHOULD BE TAKEN WHEN TANK MIXING

- Use appropriate dosages of formulation as per recommendation.
- Partially fill the spray tank with clean water and then add the specific amount of Bio-product to the tank. Add the remaining water and mix THOROUGHLY.
- DO NOT LET MIXTURE STAND OVERNIGHT.
- DO NOT mix with copper-based fungicides, bactericides, concentrated acids such as sulfuric acid, solvents and oxidizing agents.
- Application in the early morning OR evening creates conditions favourable for germination of spores, giving better results.